Flood sensor water detector

Thieves are not the only intruders that need to be detected in homes and business premises, and with an estimated 9.7 billion litres of water lost through domestic water leaks each year alone, this is clearly a massive problem. Early detection is vital in order to prevent costly and, in some cases, irreparable damage and the use of DET- RWATER will help reduce the financial and environmental impact of water leaks.



The fully supervised wireless radio water detector, the DET-RWATER, will send a warning to the control panel when identifying the presence of liquid at a chosen location. Its wireless capability means you can be flexible in every environment including basements or adjacent to washing machines. It can be programmed to set a warning on detecting water or on becoming dry.

At a glance...

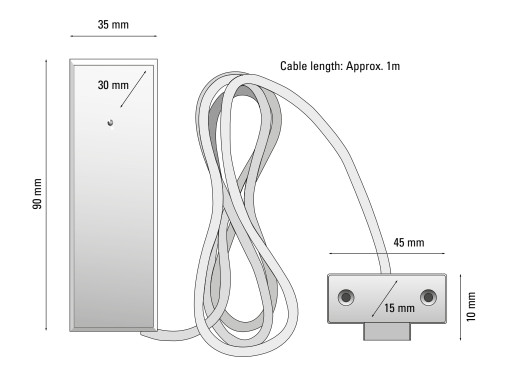
- · Early detection- reduced damage and cost
- Flexibility
- The DET- RWATER gives the homeowner or business owner the opportunity to react before the leak develops
- Helps to minimise damage to the property and furnishings.



Scantronic product data sheet

Product specification

Product Code	DET-RWATER
Weight	Approx. 90g
Material	Polycarbonate-ABS
Battery	3V CR2 lithium battery
Typical battery life	Up to 2 years
Environmental class	N/A
Security grade	N/A
Operating Frequency	868.6625 MHz
Tamper	Yes
Compliance	N/A
Humidity	up to 95%
Operating temperature	-10°C to 55°C
Dimensions	Transmitter Dimensions (L x W x D) 90 x 35 x 30mm Sensor Dimensions (L x W x D) 45 x 10 x 15mm



Compare product compatibility with our easy to read chart: www.eaton.com/security-works-with



Eaton Electrical Sector EMEA Route de la Longeraie 7 1110 Morges, Switzerland

Eaton Electrical Products Ltd Security House, Vantage Point Business Village, Mitcheldean, Gloucestershire GL17 0SX

Tel: +44 (0)1594 545 400 Email: securitysales@eaton.com Web: www.myscantroic.com Eaton is a registered trademark of Eaton Corporation.

All other trademarks are property of their respective owners.